Hybrid Vehicles

[Name of the Writer]

[Name of the Institution]

Hybrid Vehicles

**Benefits for Consumers**

**Hybrid Cars**

For the consumer, several factors define the benefits of a product or service they are going to purchase and use. The same is the case with Hybrid Cars. Hence below are some crucial things which are considered as benefits of Hybrid cars and are actually the benefits of it. Hybrid Cars are also highly environmentally friendly because they are over gasoline-powered as well as they are fewer dependents on fossil fuel and comparatively supported by credits etc. (Delbridge, 2019). Additionally, for consumers and resellers, Hybrid cars are highly valued when one resell after use.

**Electronic Cars**

For consumers, electronic cars are;

1. The vehicles that have lower running costs for users and cheaper to maintain.
2. Highly better for the health and environment because of eco-friendly materials (Delbridge, 2019).
3. Provide high energy security to consumers.

**Environmental Issues or Challenges**

**Hybrid Cars**

The environmental issues that Hybrid Cars mainly creates include but not only;

1. Hybrid Cars increase emissions because of smog-producing gases (but not as conventional cars) as well as they create emissions from the Plug-in Hybrids which provides the driver the ability to charge his or her car from specific power sources.
2. For the environment, Hybrid Cars and their plants create power plant emissions that are harmful to the environment (Sulaiman, et.al, 2015).
3. The batteries of the Hybrid Cars are the sources that contain a high amount of toxic lead which leads to seeping the environment which further causes health problems like kidney and brain damage of people.

**Electronic Cars**

The production of electronic create different problem because; 1) electronic Cars affect the energy use in an inverse way in some aspects, 2) it contributes to increasing in the global warming because production of electric cars leads to almost twice than other cars, and 3) it increases the amount of acid rain, human toxicity which impacts human beings and environment badly (Juan, et.al, 2016).

**References**

Delbridge, E. (2019). Comparing the Pros and Cons of Hybrid vs. Electric Cars. Retrieved 30 November 2019, from <https://www.thebalance.com/comparing-the-pros-and-cons-of-hybrid-vs-electric-cars-4769421>

Juan, A., Mendez, C., Faulin, J., De Armas, J., & Grasman, S. (2016). Electric vehicles in logistics and transportation: A survey on emerging environmental, strategic, and operational challenges. Energies, 9(2), 86.

Sulaiman, N., Hannan, M. A., Mohamed, A., Majlan, E. H., & Daud, W. W. (2015). A review on energy management system for fuel cell hybrid electric vehicle: Issues and challenges. Renewable and Sustainable Energy Reviews, 52, 802-814.